


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar All articles - **Recent articles** Results 1 - 10 of about 187 for **thread sleep OR suspend "dynamically adjust"**. (0.12 seconds)

All Results
[S Baker](#)
[X Qie](#)
[S Reiss](#)
[B Moon](#)
[C Lee](#)
Implementation and Evaluation of Real-Time Java Threads - all 6 versions »

A Miyoshi, T Kitayama, H Tokuda - IEEE Real-Time Systems Symposium, San Francisco, 1992 - doi.ieee.org

... For example, Java **thread** has a method called **sleep(t)** where a running

thread will **suspend** at least t milliseconds. ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#)
Implementing a dynamic processor allocation policy for multiprogrammed parallel applications in the ... - all 3 versions »

KK Yue, DJ LiJa - Concurrency and Computation-Practice and Experience, 2001 - doi.wiley.com

... After the master **thread** determines the adjustment required, it must ... and spinning

threads must be put to **sleep**, the master does not **suspend** the threads ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#)
Dynamic processor allocation with the Solaris operating system - all 10 versions »

KK Yue, DJ LiJa - Parallel Processing Symposium, 1998, 1998 IPPS/SPDP. ... - leeeexplore.ieee.org

... After the master **thread** determines the adjustment required, it must ... and spinning

threads must be put to **sleep**, the master does not **suspend** the threads in ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)
Visualizing Java in action - all 5 versions »

SP Reiss - Proceedings of the 2003 ACM symposium on Software ... 2003 - portal.acm.org

... It was then obvious that **sleep** should not be ... emphasized since the event handlers

determine the **thread** ... and by letting the programmer **dynamically adjust** how the ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)
A Real-Time Java Server for Real-Time Mach - all 8 versions »

A Miyoshi, H Tokudat - doi.ieee.org

... For instance, Java provides **sleep(t)** method where a running **thread** can **suspend** at

least t milliseconds. ... Inside a while loop the **thread** will **sleep** for 500 ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)
Comparative evaluation of cooperative plan execution strategies in multiagent environments - all 6 versions »

S Lauzac, TF Znati - Proceedings of the 28th Annual Simulation Symposium, 1995 - doi.ieee.computersociety.org

... The first characteristic is the ability of the scheme to **dynamically adjust** the

values of the load threshold to adapt to the changing environ- ment. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)
[PS] Dynamic Processor Allocation with the Solaris

KK Yue, DJ LiJa - ftp.mount.ee.umn.edu

... After the master **thread** determines the adjustment required, it must ... and spinning

threads must be put to **sleep**, the master does not **suspend** the threads ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)
Computer system with operating system to dynamically adjust the main memory - all 2 versions »

M Sharma, JH Nickei - US Patent 6,950,919, 2005 - Google Patents

... SYSTEM WITH OPERATING SYSTEM TO **DYNAMICALLY ADJUST** THE MAIN ... may be termed as a process

or a **thread**. ... specifically, process manager 200 is directed to **suspend** ...

[Related Articles](#) - [Web Search](#)

[PS] [Distributed cooperative Web servers](#) - [all 11 versions ...](#)

SM Baker, B Moon - COMPUT. NETWORKS, 1999 - 166,104,226,70

... for initial load distribution, and HTTP URL redirection is used to **dynamically adjust** network load ... The **pinger thread** was assigned a **sleep** value of 20 ...

[Cited by 62](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PDF] [Experiences with Processor Reservation and Dynamic QOS in Real-Time Mach](#) - [all 2 versions ...](#)

C Lee, R Rajkumar, C Mercer - Proceedings of Multimedia Japan, 1996 - cs.cmu.edu

... A new notion called continuous **thread** of control is introduced to assist in bundling ... nel, and beyond the stated usage level, the kernel can **suspend** or execute ...

[Cited by 125](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google